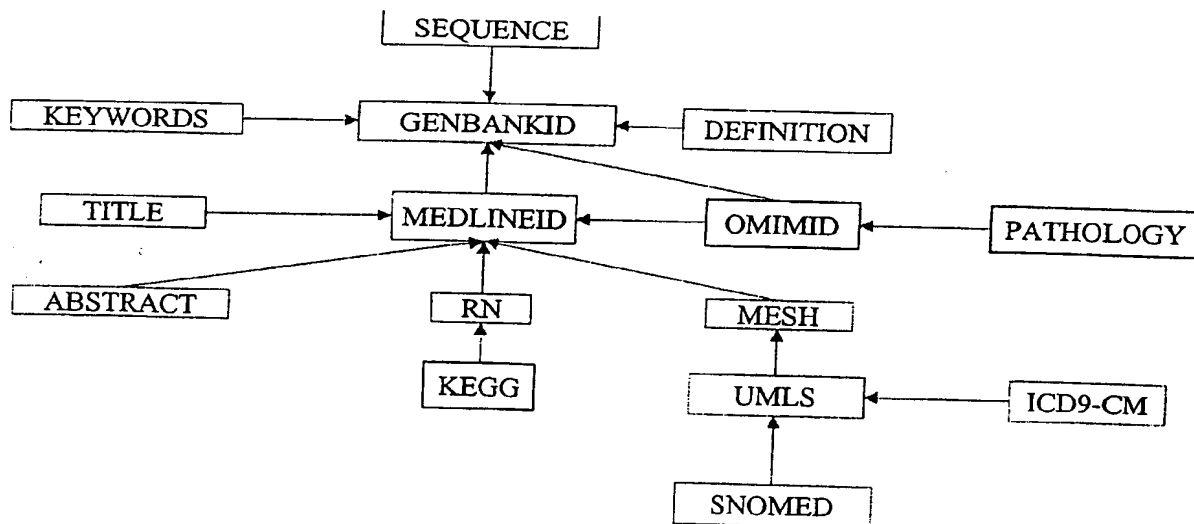
*Fig. 1**Fig. 2*

5/124

44567

peptidyl-dipeptidase A

01/03/1997

17q23

Proangiotensin-angiotensin

CNS

DCPI

ACEI

CD79B, IGB, B29

PECAM1

TBX2

PRKARIA, TSEI

SMARCD4, BAF60B

DDX5, HLR1, G17P1

ICAM2

UADPH

APOH

PEZE

MPO

ZNF147, EFP

SCN5A, UYPP, NAC1A

Hs.198237

54/82

ANGIOTEN

STARCH

BRAIN

BREAST

BLOOD

BONE

HEART

DISORDERS

Alzheimer's Disease

SEEDS

RNU03734

peptidyl-dipeptidase A

AA162058

Angiotensin converting enzyme (84% / 1305 bp)

U56966

Coded for by C.elegans (83% / 1305 bp)

Z38061

mal5, sta 1, glucoamylase S1 (80% / 1300 bp) (22% / 850 bp)

TITLES

The isolation of angiotensin-converting enzyme cDNA.

Mouse angiotensin-converting enzyme is a protein composed of two homologous domains

Angiotensin converting enzyme and genetic hypertension: cloning of rat cDNAs and characterization of the enzyme

2.2 Mb of contiguous nucleotide sequence from chromosome III of C. elegans.

ENZYMES

EC 3.4.15.1

EC 3.2.1.3

TERMS

Kidney

Cerebrovascular Disorders

Hypertension

Peptidyl-Dipeptidase A

general

>500

>95%

Cns

< >

<< >>

Keep it

Mail

Save

Print

Exit

Help

Docs

X00244235

Fig. 3